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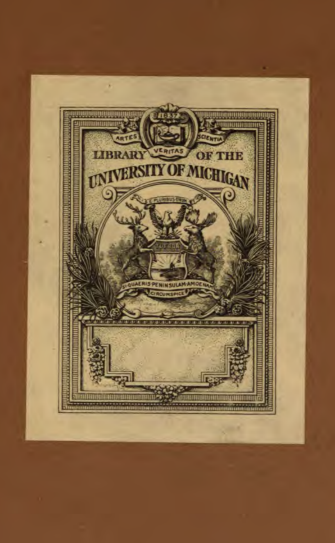
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### THE

### PROVIDENT LIFE AND TRUST COMPANY

OF PHILADELPHIA,

.409 Chestnut Street,

PHILADELPHIA, June 10, 1886.

We take pleasure in handing you by this enclosure a tabulated statement of the Mortality Experience of this Company as compared with that of the various tables upon which Actuarial computations have been made. The facts contained in it we believe to be of unusual interest. We also think it possesses more than a mere temporary value, and that you will be glad to file it for reference.

Respectfully yours,

SAMUEL R. SHIPLEY,

President.

## Mortality Experience

of the

# Provident Life & Trust Company

of

Philadelphia.

1866 to 1885.

Prepared by

ASA S. WING,

Vice-President and Actuary of the Company.

Published by the Company, 1886.

### THE

# PROVIDENT LIFE AND TRUST COMPANY

OF

### PHILADELPHIA.

### **OFFICE:**

No. 409 Chestnut Street, Philadelphia, Pa.

SAMUEL R. SHIPLEY, President.
T. WISTAR BROWN, Vice-President.
ASA S. WING, Vice-President and Actuary.

JOSEPH ASHBROOK, Manager of Insurance Department.
J. ROBERTS FOULKE, Trust Officer.

DR. THOMAS WISTAR, Chief Medical Examiner.

JOS. B. TOWNSEND, SAMUEL DICKSON, Legal Advisers.

### DIRECTORS.

SAMUEL R. SHIPLEY, Philadelphia.	ISRAEL MORRIS, Philadelphia.
T. Wistar Brown, "	CHAS. HARTSHORNE, "
HENRY HAINES, "	William Gummere, "
RICHARD CADBURY, "	Frederic Collins, "
RICHARD WOOD, "	MURRAY SHIPLEY, Cincinnati, Ohio.
WILLIAM HACKER, "	Asa S. Wing, Philadelphia.
J. MORTON ALBERTSON, Norristown.	PHILIP C. GARRETT, Philadelphia.
Justus C. Straw	BRIDGE, Philadelphia.

### MORTALITY EXPERIENCE.

In 1879 this Company published, in connection with its Fourteenth Annual Report, an exhibit of its mortality experience to the close of 1877. That exhibit showed that the actual number of Policies terminated by death had been but  $64\frac{7}{10}\%$  of the number expected by the American Table of Mortality, and that the actual amount of the Policies so terminated was but  $65\frac{6}{10}\%$  of the probable amount by the same table. No such favorable Mortality experience has been published of any other Life Insurance Company in this Country. The late Elizur Wright said of it: "The mortuary experience of your Company, from 1866 to 1877 inclusive, submitted to me for my opinion, is a very remarkable and interesting document. That in an aggregate exposure, in the course of twelve years, of 46,539 years of life, between the ages of 11 and 76 inclusive, there should have been only 331 deaths, when by the Table of lowest Mortality in use for Life Insurance 511 deaths were to be expected, is not perhaps wholly unprecedented but very uncommon. It indicates that either the selection of lives has been careful and judicious, or that the business has been sought chiefly among people of peculiarly good sanitary habits. I am inclined to think both causes have operated."

The limited space of twelve years through which that experience ran, and the comparatively small number of lives exposed, were the only factors in that exhibit which could take from its value as a safe comparison of the mortality experience of The Provident Life and Trust Company of Philadelphia with the published tables of mortality and with the experience of other Companies. The officers of the Company now present to its Policy holders an exhibit scarcely less favorable, with these possibly doubtful factors eliminated, showing the mortality experience of the Company to the close of 1885. It covers a period of 20 years, with 124,526 years of life and an amount of \$380,334,659 to risk in place of 46,539 years of life and \$136,730,437,50 shown in the former exhibit. This experience covers a longer period and a larger number of exposures to risk than the experience upon which the American Experience Table of Mortality was constructed by Sheppard Homans in 1858. That these observations were sufficiently numerous and that the American Table is a fair exhibit of the general mortality of assured lives in this Country, is confirmed by the mortality experience of 30 American Companies collected by L. W. Meech and published in 1881. A comparison of the near relation these two mortality tables bear to each other for each age is given in Table XVIII and more strikingly illustrated in Chart I.

The accompanying explanations should be read in connection with the Tables and Charts submitted herewith.

### TABLE I.

In the observations made for this and other Tables no account is taken of "Not Taken" Policies or those which lapsed in the calendar year of issue. Every policy (whether there be one or more upon the same life) issued and remaining in force at the end of the calendar year of issue is included in the exposures, and in the column of deaths the number of Policies terminated thereby is given without regard to the number of persons insured. These remarks apply as well to Tables III, V, VII and VIII. But in some of the other tables it will be noticed that observations are made upon *lives* rather than upon *policies*.

This table gives the probable and actual experience for each calendar year from 1866 to 1885 both inclusive. There were a few policies issued in the last half of 1865, but as they were so few and as there were no deaths in that year it was thought best to consider them as in force at the beginning of 1866, and no credit is taken in the exposures for the time they were in force in 1865.

COMPARISON OF THE ACTUAL AND PROBABLE NUMBER OF POLICIES TERMINATED BY DEATH. FOR EACH YEAR. TABLE I.

Year.	Average Number of Policies Exposed.	Probable Number to be terminated by death by the American Experience Table.	Actual Number Terminated.	Ratio of Actual to Probable.	Year.
1866	301.5	3.040	4	1.316	1866
1867	882.5	8.002	Ŋ	.562	1867
1868	1,598.5	16.379	∞	.488	1868
6981	2,262.5	23.717	14	.590	6981
1870	2,904.0	30.816	, 72	.714	1870
1871	3,644.0	39.098	30	.767	1871
1872	4,364.5	47.165	39	.827	1872
1873	5,103.5	55.613	, 36	.647	1873
1874	5,768.0	63.377	45	014.	1874
1875	6,237.0	69.273	32	.462	1875
1876	6,653.0	75.366	47	.623	1876

(Continued on next page.)

TABLE I.—(Continued.)

Year.	1877	1878	1879	1880	1881	1882	1883	1884	1885	Total.
Ratio of Actual to Probable.	.622	.763	969.	189.	689.	.802	.657	.585	619.	999.
Actual Number Terminated.	49	62	9	65	74	76	96	96	901	975
Probable Number to be terminated by death by the American Experience Table.	78.777	81 214	86.256	95.429	107.472	121.011	136.964	153.780	171.274	1464.923
, Average Number of Policies Exposed.	6,820.0	6,865.0	7,153.5	7,822.0	8,754.5	9,838.5	11,113.5	12,513.0	13,927.0	124,526.0
Year.	1877	1878	1879	1880	1881	1882	1883	1884	1885	Total.

### TABLE II.

This table represents in Dollars what Table I shows in Policies, and gives the gross expected loss as compared with the amount of Insurance terminated by death. For comparison, the result as thus arrived at is a fair one, but it must not be assumed that there was a gain to the company of the difference between \$4,492,750, the probable loss, and \$3,085,551, the actual loss; for, strictly speaking, the amount exposed to risk is the face of the Policy less the reserve or accumulation thereon, and the real loss in case of death is the amount of the Policy less the reserve on it. If the computation had been made on that basis it would have shown a reduction in the probable and actual losses, but their relation to each other would not have differed materially from the ratio as shown in this table.

No account is taken in the exposures or actual deaths of reversionary additions. They are small in amount and are accounted for in the Company's yearly computations of its gains on Vitality, but were not considered of sufficient importance to include in the present comparative statement.



TABLE II.

# COMPARISON OF THE ACTUAL AND PROBABLE AMOUNT OF INSURANCE TERMINATED BY DEATH. FOR EACH YEAR.

Year.	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	9481
Ratio.of Actual to Probable.	1.205	.570	.373	129.	.644	.734	.813	.577	199°	.536	.587
Actual Amount Terminated.	\$13,000	16,500	19,000	48,500	58,950	82,714	107,250	90,355	123,631	111,300	134,406
Probable Amount to be terminated by death by the American Experience Table.	\$10,787.820	28,934.682	50,958.913	72,230.246	91,559.301	112,685.259	131,827.877	156,612.871	185,473.007	207,795.466	229,036.722
Average Amount Exposed.	\$1,093,450.00	2,873,650.00	4,919,720.00	6,802,452.50	8,508,171.00	10,313,192.50	11,926,753.50	14,093,989.00	16,665,013.00	18,591,088.00	20,154,050.00
Year,	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876

(Continued on next page.



TABLE II.—(Continued.)

Year.	1877	1878	1879	1880	1881	1882	1883	1884	1885	Total.
Ratio of Actual to Probable.	.794	.844	813.	.676	169.	.855	.645	.664	577	789.
Actual Amount Terminated.	\$190,553	206,833	213,987	197,929	232,230	324,739	278,642	323,176	311,856	\$3,085,551
Probable Amount to be ter- minated by death by the American Experience Table.	\$240,006.730	246,088.845	261,419.274	292,798.402	335,852.209	379,748.243	431,736.987	486,741.074	540,456.274	\$4,492,750.202
Average Amount Exposed.	\$20,788,908.00	20,873,060.00	21,766,126.50	24,135,891.50	27,447,181.00	30,984,997.00	35,144,032.00	39,604,007.00	43,648,926.50	\$380,334,659.00
Year.	1877	1878	6281	1880	1881	1882	1883	1884	1885	Total,

### TABLE III.

This table gives the experience for each age, showing the number of Policies actually terminated by death and the number expected to be terminated by the American Experience Table. The total result is of course the same as in Table I. The facts are graphically shown in Chart A, where the probable or expected deaths appear in the line at the outside limit of the blue color and the inside limit of the red, and the actual deaths are represented by the irregular lines bounding the buff, and the outside limit of the red.

TABLE III.—(See Chart A.)

COMPARISON OF THE ACTUAL AND PROBABLE NUMBER OF POLICIES TERMINATED BY DEATH. FOR EACH AGE.

Age at Exposure.	Average Number of Policies Exposed.	Probable Number to be terminated by death by the American Experience Table.	Achial	Age at Exposure.
11	.5	.004		II
I 2	1.0	.008		I 2
13	2.0	.015		13
14	4.5	.034		14
15	11.0	.084 '		15
16	25.5	.195	2	16
17	43.0	.331		17
18	82.5	.637		18
19	157.5	1.223	I	19
20	317.5	2.478	2	20
2 I	581.5	4.568	5	2 I
22	936.5	7.404	9	22
23	1344.5	10.700	8	23
24	1781.0	14.268	11	24
25	2225.0	17.945	' 7	25
26	2727.5	22.175	9	26
27	3112.0	25.509	16	27
28	3499.0	28.916	15	28
29	3852.5	32.149	24	29
30	4119.0	34.711	16	30
31	4400.5	37.448	22	31
32	4607.5	39.657	19	32
33	4793.5	41.790	29	33
34	4876.0	43.060	21	34
35	4914.0	43.961	17	35
36	4911.0	44.636	36	36
37	4882.0	45.c8o	23	37
38	4743.5	44.627	31	38
39	4637.5	44.455	27	39
40	4496.0	44.034	31	40
41	4310.5	43.139	39	41
42	4038.0	41.398	29	42
43	3800.5	39.970	28	43
43 44	3563.5	38.589	28	44
45	3396.5	37.915	29	45

(Continued on next page.)

TABLE III .- (Continued.)

Age at Exposure.	Average Number of Poli- cies Exposed.	Probable Number to be terminated by death by the American Experience Table.	Actain!	Age at Exposure.
46	3156.5	36.495	33	46
47	2995.0	35.940	21	47
48	2819.0	35.263	10	48
49	2622.0	34.364	28	49
50	2410.5	33.219	30	50
51	2199.0	31.976	14	51
52	2035.0	31.317	19	52
53	1923.0	31.408	29	53
54	1779.5	30.956	31	54
55	1620.0	30.085	22	55
56	1404.5	27.928	27	56
57	1261.0	26.903	15	57
58	1122.0	25.734	II	58
59 60	1004.0	24.819	14	59
	861.5	22.996	I 2	60
61	733.5	21.183	13	61
62	646.5	20.230	8	62
63	553 0	18.770	17	63
64	465.0	17.146	14	64
65	370.0	14.848	9	65
66	290.0	12.675	13	66
67	240.5	11.459	10	67
68	199.0	10.348	9	68
69	154.5	8.770	5	69
70	118.0	7.315	3	70
7 I	90.5	6.124	5	7 I
72	68.0	5.014	5	72
73	51.0	4.089	I	73
74	45.0	3.916 3.161	2	74
<b>7</b> 5	33.5		7	75
76	18.0	1.842	I	76
77	15.0	1,666	2	77
78	11.0	1.329		78 70
79 80	8.5	1.120		79
81	4.0	.578 .476		80 81
82	3.0	.348	ı	81 82
	'		ļ;	
Total,	124,526.0	<b>1464</b> .923	975	Total.

Note the Ages at Foot of the table. Comparison of the Actual Number of Policies terminated by death, with the Probable Number ·Unfavorable Variations For Each Age. Favorable Variation CHART A. (See Table III.) by the American Experience Table. Digitated by Taquing

### TABLE IV.

This Table and Chart B, show the corresponding facts as to probable and actual amount of loss in dollars that Table III and Chart A show for the number of Policies.

TABLE IV.—(See Chart B.)

COMPARISON OF THE ACTUAL AND PROBABLE AMOUNT TERMINATED BY DEATH. FOR EACH AGE.

Age at Exposure.	Average Amount Exposed.	Probable Amount to be terminated by death by American Experience Table.	Actual Amount	Age at Exposure.
11	\$500.00	\$3.758		11
I 2	1,000.00	7.543		I 2
13	2,000.00	15.138		13
14	9,000.00	68.364		14
15	29,500.00	225.203	1	15
16	60,159.00	460.878	\$2,000	16
17	95,818.00	736.649		17
18	171,715.50	1,326.845		18
19	337,800.50	2,623.021	1,000	19
20	766,208.50	5,980.257	2,000	20
2 I	1,468,342.00	11,533.826	11,500	21
22	2,489,056.00	19,678.477	30,500	22
23	3,740,555.00	29,767.337	26,564	23
24	5,158,270.00	41,322.901	38,000	24
25	6,465,397.50	52,143.431	16,500	25
26	7,877,458.00	64,043.734	34,000	26
27	9,016,183.50	73,905.656	57,000	27
28	10,224,900.50	84,498.576	46,450	28
29	11,319,048.00	94,457.455	67,995	29
30	12,214,991.00	102,935.729	39,525	30
31	13,018,046.50	110,783.575	70,161	31
32	13,692,640.50	117,852.557	65,573	32
33	14,506,122.50	126,464.375	113,670	33
34	14,909,175.00	131,662.924	70,300	34
35	14,934,384.00	133,602.999	66,691	35
36	14,950,803.00	135,887.848	88,008	36
37	14,841,648.50	137,047.782	69,437	37
38	14,484,742.00	136,272.452	102,012	38
39	14,215,676.00	136,271.469	76,243	39
40	13,745,609.00	134,624.494	96,519	40
41	13,163,724.50	131,742.554		41
42	12,411,245.50	127,240.085	87,783	42
43	11,793,291.00	124.030.038	112,429	43
44	11,047,286.50	119,631,064	91,796	44
45	10,836,591.50	120,968.870	88,665	45

TABLE IV.—(Continued.)

	<del></del>			
Age		Probable Amount to		Age
at	Average Amount	be terminated by	Actual Amount	at
Exposure.	Exposed.	death by American Experience Table.	terminated.	Exposure.
46	\$10,162,763.00	\$117,501.866	\$121,300	46
47	9,694,821.00	116,337.852	49,303	47
48	9,119,211.00	114,072.210	36,000	48
49	8,461,864.00	110,901.189	85,707	49
50	7,690,299.00	105,980.010	90,285	50
51	7,018,502.00	102,056.038	50,091	51
52	6,618,427.00	101,850.972	59,885	52
53	6,357,090.00	103,830.351	99,930	53
54	5,798,261.50	100,866.556	110,978	54
55	5,281,717.00	98,086.766	62,128	55
56	4,5.68,246.50	90,839.581	65,833	56
57	3,965,561.00	84,605.244	65,750	57
58	3,501,654.00	80,313.936	54,441	58
59	3,156,063.00	78,017.877	35,253	59
60	2,676,702.50	71,449.219	33,000	60
61	2,256,802.00	65,176.442	51,931	61
62	1,957,540.00	61,255.342	37,837	62
63	1 669,877.50	56,680.651	77,480	63
64	1,375,577.00	50,721.650	59,640	64
65	1,106,102.00	44,386.767	22,535	65
66	888,157.50	38,818.700	38,240	66
67	750,004.00	35,735.441	24,500	67
68	589,857.00	30,673.744	18,500	68
69	419,299.50	23,800.278	8,821	69
70	332,710.00	20,625.691	11,020	70
71	234,037.00	15,714.317	11,800	71
72	175,062.00	13,040.565	25,000	72
73	127,397.00	10,214.437	1,000	73
74	115,195.00	10,025.190	1,282	74
75	91,965.00	8,678.829	11,650	75
76	50,915.00	5,209.165	2,000	76
77	45,915.00	5,099 504	6,000	77
78	33,835.00	4,088.182		<b>7</b> 8
79	24,335.00	3,205.747		79
80	10,835.00	1,565.289		80
81	5,835.00	925.460		81
82	3,335.00	581.280	3,000	82
Total,	\$380,334,659.00	\$4,492,750.202	\$3,085,551	Total.

Note the Ages at Foot of the table. For Each Age. Comparison of the Actual Amount terminated by death, with the Probable Amount Unfavorable Variations Favorable Variations CHART B. (See Table IV). by the American Experience Table. \$.120.000. . 80.000. 4.40.000. mnomA

### TABLES V and VI.

In the Charts A and B, casual observers will probably be struck with the irregularity of the actual line of death loss as compared with the probable. Tables V and VI and Charts C and D are prepared to smooth out those irregularities and to show the experience in groups of five ages instead of for each age. This gives an opportunity for an average, and on the Charts the actual line presents a more regular appearance and falls within the probable line in all but one unimportant group.

COMPARISON OF THE ACTUAL AND PROBABLE NUMBER OF POLICIES TERMINATED BY DEATH. IN GROUPS OF FIVE AGES. TABLE V .- (See Chart C.)

Ages.	Average Number of Policies Exposed,	Probable Number to be terminated by death by the American Experience Table.	Actual Number Terminated.	Ratio of Actual to Probable,	Ages.
11 to 15	0.61	.145	0		11 to 15
16 to 20	626.0	4.864	ın	1,028	16 to 20
21 to 25	6,868.5	54.885	40	.729	21 to 25
26 to 30	17,310.0	143.460	80	.557	26 to 30
31 to 35	23,591.5	205.916	801	.529	31 to 35
36 to 40	23,670.0	222.832	148	.664	36 to 40
41 to 45	0.601,61	201.011	153	194.	41 to 45
46 to 50	14,003.0	175.281	122	969.	46 to 50
51 to 55	9,556.5	155.742	115	.739	51 to 55
56 to 60	5,653.0	128.380	62	.615	56 to 60
61 to 65	2,768.0	92.177	19	199.	61 to 65
66 to 70	1,002.0	50.567	04	.790	66 to 70
71 to 75	288.0	22.304	20	768.	71 to 75
76 to 82	61.5	7.359	4	.543	76 to 82
Total,	124,526.0	1,464.923	975	999.	Total.

COMPARISON OF THE ACTUAL AND PROBABLE AMOUNT OF INSURANCE TERMINATED BY DEATH. IN GROUPS OF FIVE AGES. TABLE VI.-(See Chart D.)

Ages.	Average Amount Exposed.	Probable Amount to be terminated by death by the American Experience Table,	Actual Amount Terminated.	Ratio of Actual to Probable.	Ages.
11 to 15	\$42,000.00	\$320.006	•		II to 15
16 to 20	1,431,701.50	11,127.650	\$5,000	.449	16 to 20
21 to 25	19,321,620.50	154,445.972	123,064	961:	21 to 25
26 to 30	50,652,581.00	419,841.150	244,970	.583	26 to 30
31 to 35	71,060,368.50	620,366.430	386,395	.623	31 to 35
36 to 40	72,238,478.50	680,104.045	432,219	.635	36 to 40
41 to 45	59,252,139.00	623,612.611	461,783	.741	41 to 45
46 to 50	45,128,958.00	564,793.127	382,595	.677	46 to 50
51 to 55	31,073,997.50	506,690.683	383,012	.756	51 to 55
56 to 60	17,868,227.00	405,225.857	254,277	.627	56 to 60
61 to 65	8,365,898.50	278,220.852	249,423	968.	61 to 65
66 to 70	2,980,028.00	149,653.854	180,101	.675	66 to 70
71 to 75	743,656.00	57,673.338	50,732	<b>0</b> 88.	71 to 75
76 to 82	175,005.00	20,674.627	11,000	.532	76 to 82
Total,	\$380,334,659.00	\$4,492,750.202	\$3,085,551	.687	Total.

Note the Ages at Comparison of the Actual Number of Policies terminated by death, with the Probable Number In Ground of Fixe Ages CHART C. (See Table V). hy the American Fyneriance Table

	ations riations					9		
	Favorable Variations Unfavorable Variations							
·	······································					-		
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								1
	oọ	8		τ		Digitized <b>Q</b>	c Gaedway	2

CHART D. (See Table VI.)

Comparison of the Actual Amount terminated by death, with the Probable Amount In Groups of Five Ages. by the American Experience Table.

Note the Ages at Foot of the table 78 to 82 No Unfavorable Variations 71 to 75 Favorable Variations 66 to 70 61 to 85 56 to 60. St to 55 46 to 50 41 to 45 36 to 40 31 to 85 26 to 30 21 to 25 18 to 20 Age. 11 to 15 0000000 \$.400.0do .20000 Googl

### TABLE VII.

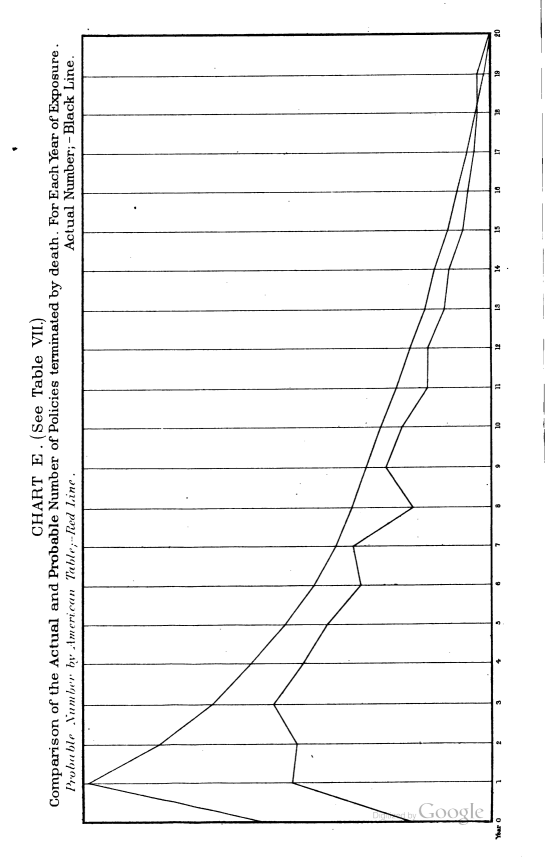
In this table the Policies are arranged so that observations can be made upon them according to the length of time they have been in force. It will be seen that in the year of entrance the actual deaths are but  $35\frac{7}{10}\%$  of the probable, and that there is a regular increase in this percentage until the third year, after which the ratios are more even. The figures will probably be better appreciated by reference to Chart E, where the red line represents the expected mortality and the black line the actual, or perhaps it is still more plainly shown in Chart F where the red line is made to represent the basis of 100% by the American Table and the black line shows the percentage which the actual deaths bear to it. Care should be taken however in Chart F to compare it with Chart E, especially in the striking case of the 19th year, where Chart F would seem to show that there was a very large excess in the actual result over the expected, but a reference to Table VII will show that it is only a difference of 3 policies, or a glance at Chart E will discover the very small space between the expected and actual. To those familiar with such diagrams, this explanation is uncalled for, but casual observers should bear in mind in this and other charts that such irregularities are likely to occur when there are too few observations or exposures to produce an average.

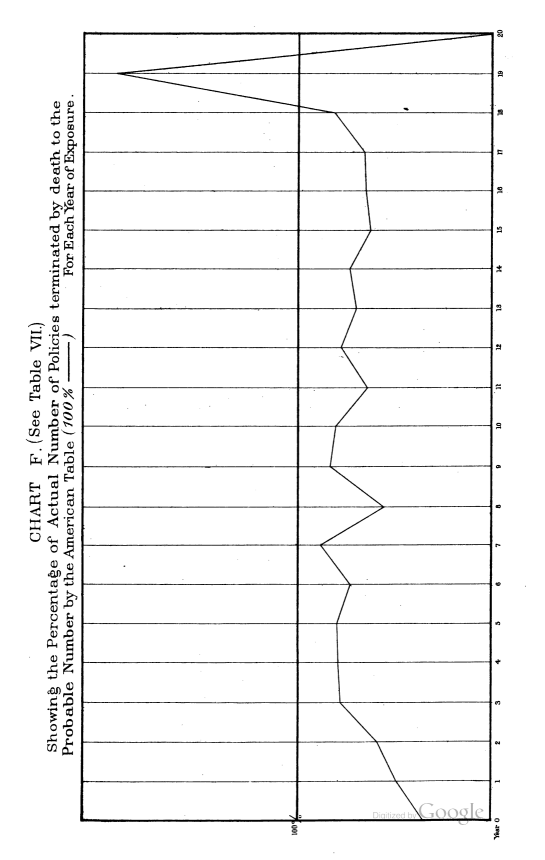
COMPARISON OF THE ACTUAL AND PROBABLE NUMBER OF POLICIES TERMINATED BY DEATH. FOR EACH YEAR OF EXPOSURE. TABLE VII.—(See Charts E and F.)

	Year.	0		8	8	4	'n	9	7	∞ .	6	10
	Ratio of Actual to Probable.	.357	.491	.588	.772	064.	.792	.727	678.	.554	.826	.797
•	Actual Number terminated.	, 43	103	101	112	86	85	67	11	40	54	46
Probable Number to be termi-	nated by death by the American Experience Table.	120.389	209.670	171.878	144.993	123.990	107.384	92.165	80.794	72.255	65.368	57.691
Average Number	Policies Exposed.	12,272.0	20,724.0	16,419.0	13,379.5	11,050.5	9,204.5	7,626.0	6,405.0	5,526.5	4,797.5	4,039.5
	Year.	o	н	8	8	4	'n	9	1	∞	6	01

TABLE VII.—(Continued.)

Year.	11	12	13	14	15	91	11	18	61	20	Total.
Ratio of Actual to Probable.	.650	777.	.693	.725	.621	.639	.651	809	1.947	o.	999.
Actual Number terminated.	32	33	24	21	14	11	∞	9	9	0	975
Probable Number to be terminated by death by the American Experience Table.	49.252	42.470	34.622	28.959	22.560	17.225	12.280	7.413	3.081	.484	1464.923
Average Number of Policies Exposed.	3,330.0	2,695.5	2,084.0	1,660.5	1,227.0	908.5	621.0	372.5	158.0	25.0	124,526.0
Year.	11	12	13	14	15	91	11	18	61	30	Total,





### TABLE VIII.

In all the preceding tables the American Table of Mortality has been the basis for comparison, but in this the Combined Experience Table is substituted. This Mortality Table is used in many of the States as the standard for valuation of policies, notably when the reserves are calculated with interest at 4%. It is designated by the several names: Combined Experience, Old Actuaries', or 17 British Offices Table. By a Comparison of the expected deaths with the actual it will be seen that in the youngest and oldest ages the ratio of actual deaths is larger, than is shown in Table V by the American Table, but that in the medium ages where most of the exposures occur the ratio of actual deaths is smaller, and that in the total result the actual deaths are but 61 3 % of the probable deaths by the Combined Experience Table, instead of 66.6 % as shown in Table V by the American Experience Table.

COMPARISON OF THE ACTUAL AND PROBABLE NUMBER OF POLICIES TERMINATED BY DEATH. IN GROUPS OF FIVE AGES. TABLE VIII.—(See Chart G.)

# BY THE "COMBINED EXPERIENCE," OR OLD "ACTUARIES" TABLE,

Ages.	11 to 15	16 to 20	21 to 25	26 to 30	31 to 35	36 to 40	41 to 45	46 to 50	51 to 55	56 to 60	61 to 65	66 to 70	71 to 75	76 to 82	Total.
Ratio of Actual to Probable.	o.	1.106	.763	.565	.512	.631	.709	.613	633	.535	.593	.738	.875	.548	619.
Actual Number terminated.	0	25	40	80	801	148	153	122	115	79	19	40	70	4	975
Probable Number to be termi nated by death by the Combined Experience Table.	.131	4.520	52.391	141.487	210.792	234.412	215.677	911.661	181.639	147.700	102.846	54.203	22.868	7.302	1,575.084
Average Number of Policies Exposed.	0.61	626.0	6,868.5	17,310.0	23,591.5	23,670.0	0.601,61	14,003.0	9,556.5	5,653.0	2,768.0	1,002.0	288.0	61.5	124,526.0
Ages.	11 to 15	16 to 20	21 to 25	26 to 30	31 to 35	36 to 40	41 to 45	46 to 50	51 to 55	56 to 60	61 to 65	66 to 70	71 to 75	76 to 82	Total,

### TABLE IX.

In this is presented a comparison of the actual amount of Insurance terminated by death, with the probable amount by the Combined Experience Table in groups of five ages. If this table is compared with Table VI it will be seen that by the Combined Experience Table the actual loss was but  $63\frac{7}{10}$ % of the probable, and that by the American Experience Table it was  $68\frac{7}{10}$ %. Tables VIII and IX are illustrated by Chart G, which shows the percentages which the actual number and amount terminated by death bear to the expected number and amount by the Combined Experience Table.

This Chart is also interesting as showing how nearly parallel the experience runs on the number of Policies, and the amount of Insurance.

COMPARISON OF THE ACTUAL AND PROBABLE AMOUNT OF INSURANCE TERMINATED BY DEATH, TABLE IX.- (See Chart G.)

### IN GROUPS OF FIVE AGES,

# BY THE "COMBINED EXPERIENCE," OR "OLD ACTUARIES" TABLE.

Ages.	11 to 15	16 to 20	21 to 25	26 to 30	31 to 35	36 to 40	41 to 45	46 to 50	51 to 55	56 to 60	61 to 65	66 to 70	71 to 75	76 to 82	Total.
Ratio of Actual to Probable.	0	.483	.834	.592	809.	.604	689.	965.	.650	.5 45	.804	.630	.858	-535	.637
Actual Amount terminated.	0	\$5,000	123,064	244,970	386,395	432,219	461,783	382,595	383,012	254,277	249,423	180,101	50,732	11,000	\$3,085,551
Probable Amount to be terminated by death by the Combined Experience Table.	\$290.813	10,343.594	147,483.266	414,109.960	635,127.938	715,516.275	669,144.426	641,574.659	590,958.675	466,255.746	310,454.289	160,506.487	59,101.164	20,560.990	\$4,841,428.282
Average Amount Exposed.	\$42,000.00	1,431,701.50	19,321,620.50	50,652,581.00	71,060,368.50	72,238,478.50	59,252,139.00	45,128,958.00	31,073,997.50	17,868,227.00	8,365,898.50	2,980,028.00	743,656.00	175,005.00	\$380,334,659.00
Ages.	11 to 15	16 to 20	21 to 25	26 to 30	31 to 35	36 to 40	41 to 45	46 to 50	51 to 55	56 to 60	61 to 65	66 to 70	71 to 75	76 to 82	Total,

In Groups of Five Ages. of Insurance, terminated by death, bear to the Probable Number and Amount by the Showing the Percentages which the Actual Number of Policies and the Actual Amount 61 to 85 56 to 66 CHART G. (See Tables VIII and IX.) M to 55 Table. 46 to 50 Mortality Combined Experience Mortality Table. Experience 36 to 40 A to 35 See Table VIII. Combined 26 to 30 21 to 25 Alge Iltol5 20001 Googl Digitized by

### TABLE X.

As heretofore explained the preceding tables so far as they relate to the *numbers* at risk or *numbers* of deaths represent policies, but the Tables which follow deal with *lives* rather than policies. The usual methods have been adopted for counting but *once* in the same year of exposure the same life, and the male and female lives have been separated. This Table represents the Experience of the Company on its male lives for each calendar year and corresponds to Table I as to policies.

COMPARISON OF THE ACTUAL AND PROBABLE NUMBER OF MALE LIVES TERMINATED BY DEATH. TABLE X.

Year.	9981	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876
Ratio of Actual to Probable.	1.358	.480	.466	610	199.	.703	.806	.581	.675	.469	ce
Actual Number of deaths.	4	4	7	13	81	24	33	28	37	28	
Probable Number of deaths by the American Experience Table.	2.946	8.339	15.023	21.326	27.230	34.126	40.954	48.174	54.822	59.717	910 29
Average Number of Male Lives Exposed.	293.5	829.0	1,471.5	2,040.0	2,559.0	3,171.5	3,783.5	4,423.0	4,993.0	5,380.5	E. 7.42 O
Year.	1866	1981	8981	1869	1870	1871	1872	1873	1874	1875	9281

TABLE X .— (Continued.)

Year.	1877	1878	6281	1880	1881	1882	1883	1884	1885	Total.
Ratio of Actual to Probable.	.602	.772	.627	.728	689.	769.	.635	119.	.633	.647
Actual Number of deaths.	41	54	46	58	19	69	7.1	92	87	796
Probable Number of deaths by the American Experience Table.	68.098	69.972	73.315	79.639	88.548	810.66	111.731	124.350	137.426	1229.770
Average Number of Male Lives Exposed.	5,896.5	5,915.5	6,070.5	6,511.0	7,193.5	8,028.5	9,043.0	10,087.5	11,155.5	104,588.0
Year.	1877	1878	6281	1880	1881	1882	1883	1884	1885	Total,

### TABLE XI.

In this table is shown the experience for each calendar year for female lives, corresponding to Table X for male lives.

COMPARISON OF THE ACTUAL AND PROBABLE NUMBER OF FEMALE LIVES TERMINATED BY DEATII.

### FOR EACH YEAR.

Year.	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1376
Ratio of Actual to Probable.		3.236	1.370	.739	.497	. 601.	1.105	.926	1.255	.605	.4oI
Actual Number of deaths.	0	<b>H</b>	ı	L .	п	9	4	4	9	<i>ب</i>	8
Average Number of   Probable Number of deaths Female Lives by the American Experience Table.	.075	.309	.730	1.354	2.014	2.822	3.621	4.318	4.781	4.961	4.993
Average Number of Female Lives Exposed.	6.5	30.0	68.5	124.0	196.5	274.0	345.5	401.0	433.5	442.5	433.5
Year.	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876

TABLE XI.—(Continued.)

	Average Number of Female Lives Exposed.	Average Number of Probable Number of deaths Female Lives by the American Exposed. Experience Table.	Actual Number of deaths.	Ratio of Actual to Probable.	Year.
	411.5	4.910	<b>v</b> o	1.018	1877
	391.5	4.826	<del></del>	.622	1878
	386.0	4.914	4	.814	1879
	396.5	5.201	₩.	.577	1880
	425.0	5.655	9	190'1	1881
	463.5	6.235	v	.802	1882
	497.0	6:759		1.036	1883
	533.0	7.245	8	.414	1884
	589.5	8.047	9	.746	1885
1	6,849.0	83.770	29	.800	Total.

### TABLES XII and XIII.

These Tables give in detail, the actual and probable deaths for male and female lives for each age. They are the basis from which a Mortality Table representing the Company's Experience has been prepared (see Table XVI).

TABLE XII.

COMPARISON OF THE ACTUAL AND PROBABLE NUMBER OF MALE LIVES TERMINATED BY DEATH. FOR EACH AGE.

Age at Exposure.	Average Number of Male Lives Exposed.	Probable Number of deaths by the American Experience Table.	Actual Number of deaths.	Age at Exposure.
11	.5	.004		11
I 2	1,	.008		12
13	2.	.015		13
14	3.5	.027		14
15	8.	.061	į	15
16	21,	.161	I	16
17	<b>3</b> 5·	.269		17
18	64.	.495	:	18
19	133.5	1.037	ı '	19
20	278.	2.170	Ι.	20
2 I	516.5	4.057	4	2 I
22	840.	6,641	8	22
23	1210.5	9.633	6	23
24	1609.5	12.894	10	24
25	2007.	16.186	4	25
26	2431.5	19.768	7 .	26
27	2749.	22.534	15	27
28	3056.	25.255	11	28
29	3340.5	27.876	24	29
30	3560.	30.000	15	30
31	3782.	32.185	20	31
32	<b>3</b> 908.	33.636	13	32
33	4026.	35.099	25	33
34	4052.5	35.788	18	34
. 35	4062.	36.339	15	35
36	4047.	36.783	31	36
37	4009.	37.019	22	37
38	3891.	36.607	27	38
39	3791.5	36.345	2 I	39
40	3668.5	35.929	24	40
41	3534-	35.368	19	41
42	3320.	34.037	26	42
43	3124.	32.855	2 I	43
44	2948.5	31.929	24	44
45	2786.5	31.106	20	45

TABLE XII .— (Continued.)

Age at Exposure.	Average Number of Male Lives Exposed.	Probable Number of deaths by the American Experience Table.	Actual Number of cleaths.	Age at Exposure.
46	2580.5	29.836	24	46
47	2457.	29.484	17	47
48	2317.5	28.990	8	48
49	2163.	28.348	23	49
50	1980.	27.286	23	50
51	1823.5	26.516	11	51
52	1702.	26.192	17	52
53	1603.5	26.190	25	53
54	1492.5	25.964	24	54
55	1355.5	25.173	18	55
56	1187.	23.603	22	56
57	1072.5	22.882	14	57
58	955.5	21.915	7	58
59	844.5	20.876	I 2	59
60	720.5	19.232	10	60
61	621.	17.934	II	61
62	553.5	17.320	7	62
63	471.5	16.004	15	63
64	398.5	14.694	13	64
65	312.	12.520	7	65
66	247.5	10.817	10	66
67	208.	9.911	9	67
68	172.5	8.970	9	68
69	134.	7.606	5	69
70	100.5	6.230	3	70
71	78.	5.278	5	71
72	59.5	4.387	4.	72
73	43.5	3.488	I	73
74	38.	3.307	2	74
75	27.	2.548	5	75
76	13.	1.330		76
77	I 2.	1.333	ı	77
78	9.	1.087	1	78
79	6.5	.856	i	79
80	5.	.722		8o
81	3.	.476		81
82	2.	.349	1	82
Total,	104,588.0	1,229.770	796	Total.

TABLE XIII.

COMPARISON OF THE ACTUAL AND PROBABLE NUMBER OF FEMALE LIVES TERMINATED BY DEATH. FOR EACH AGE.

Age at Exposure.	Average Number of Female Lives Exposed.	Probable Number of deaths by the American Experience Table.	Actual Number of deaths.	Age at Exposure,
13	.5	.004		13
14	1.5	.011		14
15	2.5	.019		15
16	3.5	.027		16.
17	6.	.046	1	17
18	12.5	.097	1	18
19	19.5	.151		19
20	33.	.258		20
21	49.	.385	I	2 I
22	63.5	.502	I	22
23	79.∙	.629		23
24	94.	.753	2	24
25	103.5	.835	2	25 
26	III.	.902	2	· 26
27	129.5	1.062		27
28	157.	1.297	2	28
29	179.	1.494		29
30	193.5	1.631	I I	30
31	205.5	1.749	ı	31
32	224.5	1.932	3	32
33	245.	2.136	I !	33
34	253.5	2.239	I	34
35•	260.	2.326	. 2	35
36	255.5	2.322	3	36
37	259.	2.392	1	37
38	253.	2.380	I	38
39	252.	2.416	2	39
40	252.5	2.473	5	40
41	232.	2.322	2	41
42	223.	2.286	ı	42
43	215.5	2.266	1	43
44	215.	2.328		44
45	212.	2.366	5	45

TABLE XIII.—(Continued.)

Age at Exposure.	Average Number of Female Lives Exposed.	Probable Number of deaths by the American Experience Table.	Actual Number of deaths.	Age at Exposure.
46	197.	2.278	3	46
47	190.	2.280	I	47
48	173.5	2.170		48
49	170.	2.228	4	49
50	157.5	2.171	2	50
51	140.5	2.043		51
52	120.5	1.854		52
53	113.5	1.854	I	53
54	98.5	1.713	3	54
55	84.5	ı 5 <b>6</b> 9	I	55
56	76.5	1.521	3	56
57	71.	1.515		57
58	66.5	1.525	I	58
<sup>,</sup> 59	61.	1.508		59
60	54.5	1.455	I	60
61	47.5	1.372	1	61
62	40.	1.252	I	62
63	35.	1.188	I	63
64	30.	1.106	I	64
65	29.	1.164	τ	65
66	23.5	1.027	2	66
67	16.	.762		67
68	11.	.572		68
69	10.	.568		69
70	<b>7</b> ·5	.465		70
71	6.	.406		71
72	3⋅	.221		72
73	3.	.240		73
74	3.	.261	!	74
75	3.5	330		75
76	4.	.409	I	76
77	3∙	.333	I	77
<b>7</b> 8	2.	.242		78
79	ī.	.132		79
Total,	6849.0	83.770	67	Total.

### TABLES XIV and XV.

In order to smooth out the irregularities which naturally occur in the experience for each age, the facts of Tables XII and XIII are now grouped in clusters of five These two tables are supplemented by Chart H, from which may be seen the relative line of Mortality for male and female lives as compared with the expected deaths by the American Table. No importance should be attached to the wide divergence of the actual and probable lines at the ends of the chart, for the reason given in explanation of Table VII and Chart F. The divergence may be large in percentage but at the same time small in fact, as it is here, and as is quite likely to be the case where there are so few exposures. It is interesting to note the fact that the mortality on female lives is higher than on male lives. This is in accordance with most observations on assured female lives, notwithstanding that statistics show a higher death rate for men than for women in the general population.

SHOWING THE ACTUAL AND PROBABLE NUMBER OF MALE LIVES TERMINATED BY DEATH. IN GROUPS OF FIVE AGES. TABLE XIV.—(See Chart H.)

Ages.	Average Number of Male Lives Exposed.	Average Number Probable Number of Deaths Actual Number of Oeaths of American Experience Table, Deaths,	Actual Number of Deaths.	Ratio of Actual to Probable.	Ages.
11 to 15	15.0	114	0	0	11 to 15
16 to 20	531.5	4.131	8	.726	16 to 20
21 to 25	6,183.5	49.411	32	.648	21 to 25
26 to 30	15,137.0	125.433	72	.574	26 to 30
31 to 35	19,830.5	173.046	16	. 256	31 to 35
36 to 40	19,407.0	182.683	125	.684	36 to 40
41 to 45	15,713.0	165.295	011	.665	41 to 45
46 to 50	11,498.0	143.944	95	099.	46 to 50
51 to 55	0.776,7	130.034	95	.731	51 to 55
56 to 60	4,780.0	108.509	65	.599	56 to 60
61 to 65	2,356.5	78.474	53	.675	61 to 65
66 to 70	862.5	43.535	36	.827	66 to 70
71 to 75	246.0	19.008	17	.890	71 to 75
76 to 82	50.5	6.153	a	.325	76 to 82
Total,	104,588.0	1,229.770	962	.647	Total.

SHOWING THE ACTUAL AND PROBABLE NUMBER OF FEMALE LIVES TERMINATED BY DEATII. IN GROUPS OF FIVE AGES. TABLE XV .-- (See Chart H.)

Ages,	11 to 15	16 to 20	21 to 25	26 to 30	31 to 35	36 to 40	41 to 45	46 to 50	51 to 55	56 to 60	61 to 65	66 to 70	71 to 75	76 to 82	Total.
Ratio of Actual to Probable.	o	0	1.934	.783	.771	. 816.	.778	668.	.553	.665	.658	.589	0	1.792	.800
Actual Number of Deaths.	o	•	9	v	∞	11	6	OI	ທ	'n	4	М	0	a	29
Average Number   Probable Number of Deaths   Actual Number of Of of by the Female Lives Exposed   American Experience Table.   Deaths.	.034	.579	3.103	6,386	10.382	11.983	11.569	11.127	9.034	7.524	6,080	3.394	1.459	1.116	83.770
Average Number of Female Lives Exposed	. 4.5	74.5	389.0	770.0	1,188.5	1,272.0	1,097.5	888.0	557.5	329.5	181.5	0.89	18.5	10,0	6,849.0
Ages.	11 to 15	16 to 20	21 to 25	26 to 30	31 to 35	36 to 40	41 to 45	46 to 50	51 to 55	56 to 60	61 to 65	66 to 70	71 to 75	76 to 82	Total,

76 to 82 Showing the percentage of Actual Deaths to the Probable Deaths by American Experience Table . 71 to 75 66 to 70 TABUE 61 to 65 EXPERIENCE 56 to 80 CHART H. (See Tables XIV and XV.) 51 to 55 Z **46** to 50 AMERICA DEATH 4 to 45 Probable Deaths 100% Actual Deaths, Male Actual Deaths, Female 1 V D V C 38 to 40 EATHS 31 to 35 Ш 26 to 30 OBAB 21 to 25 a. 16 to 20 Age Iltol5

## TABLE XVI.

This is a mortality table constructed on the usual plan from the experience of the company on its male and female lives as given in detail for each age in Tables XII and XIII. As the company had so few exposures on lives younger than 15 and older than 75, the percentages of deaths for those ages were taken from the American Table in making up the unadjusted table. The unadjusted table was then graduated by the comparatively simple and very satisfactory method given by Mr. Woolhouse in the Journal of the Institute of Actuaries, Vol. 21, P. 45, etc., and the result obtained is set forth in this table.

TABLE XVI.

MORTALITY TABLE, FOUNDED UPON THE EXPERIENCE OF THE PROVIDENT LIFE AND TRUST COMPANY, FOR MALE AND FEMALE LIVES.

Age.	Living.	Deaths.  dx.	$\frac{dx}{dx}$ .	Age.
10	100000	579	.005790	10
11	99421	778	.007825	11
12	98643	931	.009438	12
13	97712	1039	.010633	13
14	96673	1011	.011389	14
15	95572	1119	.011708	15
16	94453	1091	.011551	16
17	93362	1017	.010893	17
18	92345	898	.009724	18
19	91447	566	.006189	19
20	90881	565	.006217	20
21	90316	554	.006131	21
22	88762	518	.005771	22
23	89244	503	.005636	23
24	88741	524	. <b>0</b> 0590 <b>5</b>	24
25	88217	454	.005146	25
26	87763	412	.004694	26
27	87351	399	.004568	27
28	86952	400	.004600	28
29	86552	414	.004783	29
30	86138	418	.004853	30
31	85720	430	.005016	31
32	85290	421	.004936	32
33	84869	415	.004890	33
34	.84454	437	.005174	34
35	84017	455	.005416	35
36	83562	469	.005613	36
37	83093	493	.005933	37
38	82600	522	.006320	38
39	82078	511	.006226	39
40	81567	534	.006547	40
41	81033	554	.006852	41
42	80479	564	.007008	42
43	79915	567	.007005	43
44	79348	610	.007688	44
45	78738	605	.007684	45
46	78133	578	.007398	46
47	77555	594	.007398	47
48	76961	625	.008121	47
49	76336	666	.007939	49
50	75730	661	.008728	50
<b>5</b> 0	1313~	552	.000/20	50

TABLE XVI.—(Continued.)

		I	1	Ţ
Age.	Living.	Deaths.	dx	Age.
x.	lx.	dx.	$\frac{dx}{lx}$	x.
51	75069	790	.010524	
51 52	74279	873	.010524	51 52
53	73406	927	.012628	53
54	72479	1039	.014335	54
55	71440	1064	.014894	55
56	70376	972	.013811	56
50	69404	972 889	.013811	
57 58	68515	936	.013661	57 58
50	67579	866	.013001	
59 60	66713	907	.013596	59 60
——6 <sub>1</sub>	65806			
62	64698	1108	.016837	61 62
63	63556	1142	.017651	63
64	61814	1742 1795	.027409	64
65	60019	2003	.029039	65
	,		.033373	
66	58016	2167	.037352	66
67 68	55849	2178	.038998	67
69	53671	2090	.038941	68
	51581	2102 2156	.040751	69
	49479		.043574	. 70
71	47323	2102	.044418	71
72	45221	2267	,050132	72
73	42954	2846	.066257	73
74	40108	3099	.077266	74
75	37009	3299	.089140	75
76	33710	3598	.106734	76
77	30112	3689	.122509	77
78	26423	3369	.127503	78
79 80	23054	3105	134684	79
	19949	2959	.148328	8ó
81	16990 .	2681	.157799	18
82	14309	2421	.169194	82
83	11888	2272	.191117	83
84	9616	2034	.211522	84
85	7582	1785	.235426	85
86	5797	1528	.263584	86
87	4269	1268	.297025	87
88	3001	1013	-337554	88
89	1988	769	.386821	89
90	1219	549	.450371	90
91	670	361	.538806	91
92	309	212	.686084	92
93	97	68	.701031	93
94	29	25	.862069	94
95	4	4	1.000000	95
			<u> </u>	1

## TABLE XVII.

In this table is given a comparative exhibit of the Expectation of Life by the Provident and other Mortality Tables. It will be seen from it that if the present rate of mortality in The Provident Life and Trust Company is continued, the expectation of life of its members is much longer than by standard Mortality Tables.

TABLE XVII.
EXPECTATION OF LIFE BY DIFFERENT MORTALITY TABLES.

		1		<del></del>				1
			American, 1858.	નું	17 British Offices, Old "Actuaries."	20 British Offices. H. M. New "Actuaries."		
	_	, Š	82	E 8	i.r.	f. ]		
	Š.	ds'. Chase,	E.	.2≥	ct.	- ish		1
. :	Provident, 1866-1885.	Friends'. P. E. Cha 1875.	Ĕ	30 American Offices, Meech.	11 8 X	i i i i i i i i i i i i i i i i i i i	Carlisle	
Age	<u>2</u> 98	7. F. F. 875	Ě	, Ž∰	E E E	1 € \$	TE .	Age.
_ <	A 11	жд. н ————————————————————————————————————		*C	450	KOZ	_ 0	⋖
10	52,20	48.80	48.72	49.99	48.36	50.29	48.82	10
11	51.50	47.97	48.08	49.32	47.68	49.54	48,04	11
12	50.90	47.12	47.45	48.64	47.01	48.73	47.27	12
13	50.39	46.27	46.80	47.95	46.33	47.89	46.51	13
14	49.92	45.43	46.16	47.26	45.64	47.03	45.75	14
15	49.49	44.60	45.50	46.57	44.96	46.16	45.00	15
16	49.07	43.79	44.85	45.88	44.27	45 29	44.27	16
17	48.64	43.00	44.19	45.18	43.58	44.44	43-57	17
18	48.17	42.24	43 53	44.48	42.88	43.61	42.87	18
19	47.64	41.50	42.87	43.78	42.19	42.82	42.17	19
20	46.93	40.78	42.20	43.07	41.49	42.06	41.46	20
21	46.22	40.09	41.53	42.36	40.79	41.33	40.75	21
22	45.51	39.43	40.85	41.65	40.09	40.60	40.04	22
23	44.77	38.78 38.15	40.17	40.93 40.21	39.39 38.68	39.88	39.31 38.59	23
24 25	44.02 43.28	37.53	39.49 38.81	39.49	37.98	39.15 38.41	37.86	24 25
		36.92	38.12	38.77		37.66		26
26	42.50	36.31		38.04	37.27 36.56	36.91	37.14 36.41	1
27 28	41.70 40.88	35.71	37·43 36.73	37.31	35.86	30.91	35.69	27 28
29	40.07	35.11	36.03	36.58	35.15	35.42	35.00	29
30	39.26	34.51	35.33	35.85	34.43	34.68	34.34	30
31	38.45	33.92	34.63	35.12	33.72	33.95	33.68	31
32	37.64	33.32	33.92	34.38	33.01	33.21	33.03	32
33	36.83	32.72	33.21	33.65	32.30	32.48	32,36	33
34	36.00	32,12	32.50	32.91	31.58	31.75	31.68	34
35	35.19	31.52	31.78	32.17	30.87	31.02	31.00	35
36	34.38	30.92	31.07	31.43	30.15	30.29	30 32	36
37	33.57	30.32	30.35	30.70	29.44	29.56	29.64	37
38	32.77	29.71	29.62	29.96	28.72	28.84	28.96	38
31	31 97	29.10	28.90 28.18	29.22 28.48	28.00	28.12	28.28 27.61	39
40	31.17	28.49			27.28	27.40 26 68		40
4I	30.37 29.58	27.87	27.45 26.92	27.75	26.56 25.84	20 08 25.96	26.97 26.34	41
42	29.58 28 78	27.25 26.62	26.00	27.01 26.28	25.12	25.23	25.7I	42 43
43 44	27.98	25.99	25.27	25.55	24.40	24.51	25.09	44
45	27.20	25.36	24-54	24.82	23.69	23.79	24.46	45
46	26.40	24.71	23.81	24.09	22.97	23.08	23.82	46
47	25.60	24.06	23.08	23.38	22.27	22.38	23.17	47
48	24.79	23.40	22.36	22.66	21.56	21.68	22.50	48
49	23.99	22.74	21.63	21.95	20.87	<b>20.9</b> 9	21.81	49
50	23.13	22.08	20.91	21.24	20.18	20.31	21.11	50
					,			

TABLE XVII.—(Continued.)

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	Age.	Provident, 1866–1885.	Friends', P. E. Chase, 1875.	American, 1858	30 American Offices, Meech.	17 British Offices. Old "Actuaries."	20 British Offices. H. M. New "Actuaries."	Carlisle.	Age.
	51 52 53 54 55	22.38 21.61 20.86 20.12 19.41	21 41 20.75 20.09 19.43 18.78	20 20 19.49 18 79 18.09 17.40	20.54 19.84 19.15 18.47 17.80	19.50 18.82 18.16 17.50 16.86	19.63 18.95 18.28 17.62 16.96	20.39 19.68 18.97 18.28 17.58	51 52 53 54 55
	56 57 58 59 60	18.69 17.95 17.17 16.40 15.61	18.13 17.49 16.87 16.25 15.64	16.72 16.05 15.39 14.74 14.10	17.13 16.47 15.83 15.19 14.56	16.22 15.59 14.97 14.37 13.77	16.32 15.68 15.05 14.44 13.83	16.89 16.21 15.55 14.92 14.34	56 57 58 59 60
	62 63 64 65	14.06 13.31 12.67 12.03	14.47 13.90 13.34 12.80	12.86 12.26 11.67 11.10	13.34 12.74 12.16 11.60	12.61 12.05 11.51 10.97	12.66 12.10 11.55 11.01	13.31 12.81 12.30 11.79	62 63 64 65
	67 68 69 70 71 72	10.86 10.28 9.67 9.06 8.45	11.75 11.25 10.76 10.29 9.83 9.39	9.47 8.97 8.48 8.00 7.55	10.50 9.97 9.46 8.97 8 49 8.02	9.96 9.47 9.00 8.54 8.10 7.67	9.98 9.48 8.98 8.50 8.03 7.58	10.75 10.23 9.70 9.18 8.65 8.16	67 68 69 70 71 72
	73 74 75 76 77 78	7.21 6.69 6.20 5.76 5.39	8.97 8.56 8.18 7.81 7.45	7.11 6.68 6.27 5.88 5.49	7.57 7.14 6.72 6.32 5.93	7.26 6.86 6.48 6.11 5.76	7.15 6.75 6.38 6.02 5.67	7 72 7·33 7·01 6.69 6.40 6.12	73 74 75 76 77 78
	79 80 81 82 83	5.07 4.74 4.39 4.08 3.75 3.41	7.12 6.80 6.49 6.20 5.93 5.67	5.11 4.74 4.39 4.05 3.71 3.39	5.57 5.21 4.87 4.55 4.24 3 95	5.42 5.09 4.78 4.48 4.18 3.90	5.34 5.03 4.72 4.43 4.17 3 93	5.80 5.51 5.21 4.93 4.65	79 80 81 82 83
	84 85 86 87 88 89	2 99 2.79 2.50 2.22 1.94 1.67	5.42 5 18 4 95 4.74 4.54 4.34	3 08 2.77 2.47 2 18 1.91 1.66	3.40 3.14 2.89 2.64 2.39	3.63 3.36 3.10 2.84 2.59 2.35	3.71 3.51 3.31 3.10 2.88 2.63	4.39 4.12 3.90 3.71 3.59 3.47	84 85 86 87 88 89
•	90 91 92 93 94	1.41 1.15 .92 .84 .64	3.98 3.81 3.65 3.49	1.42 1.19 .98 .80 .64	2.17 1.98 1.81 1.64 1.49	2.11 1.89 1.67 1.47 1.28 1,12	2.36 2 08 1.80 1.50 1.20	3.28 3.26 3.37 3.48 3.53	90 91 92 93 94 95
1	95	.50	3.34	.50	1.34	1,12	.93	3 53	! !

## TABLE XVIII.

If in any Mortality Table the number dying at any age is divided by the number living at that age the result gives the percentage of death by that table for that age. It is generally represented by the expression  $\frac{dx}{lx}$ . Taking the  $\frac{dx}{lx}$  for each age by the American Table as shown in Table XVIII for a standard, we have placed side by side the percentages which the probability of death  $\binom{dx}{lx}$  by the Provident and other Mortality Tables bear to it. The result is given in Chart J, in such a way as to show at a glance the comparative rate of Mortality by the several tables.

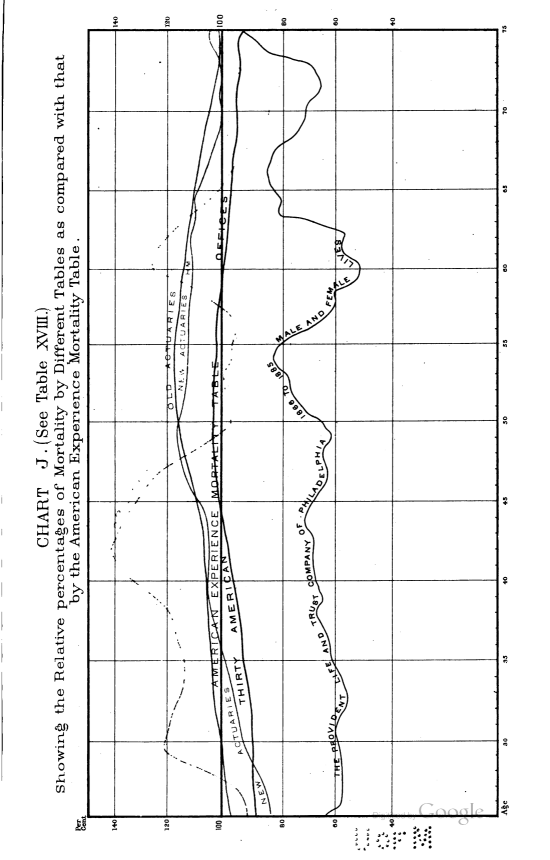
TABLE XVIII.—(See Chart J.)

## PERCENTAGE OF MORTALITY $\left(\frac{dz}{dz}\right)$ BY THE AMERICAN TABLE, AND THE RATIO WHICH THE PERCENTAGES OF MORTALITY BY OTHER TABLES BEAR TO IT.

		Ratio	of $\frac{dx}{dx}$ to t	hat of the .	American T	able.	
Age.	$\frac{dx}{lx}$ by American Table.	Provident, 1866 to 1885.	30 American Offices, Meech.	17 British Offices, Old "Ac- tuaries."	20 British Offices, H. M., New "Ac- tuaries."	Carlisle.	Age.
25	.008065	.638	.872	.963	.822	.907	25
26	.008130	.577	.875	.970	.822	.906	26
27	.008197	.557	.877	.977	.842	.948	27
28	.008264	.557	.880	.985	.868	1.052	28
29	.008345	.573	.885	.992	.896	1.178	29
30	.008427	.576	.888	1.000	.916	1.199	30
31	.008510	.589	.893	1.003	.930	1.199	31
32	.008607	.573	.898	1.016	.942	1.177	32
33	.008718	.562	.903	1.023	.950	1.153	33
34	.008831	.586	.909	1.030	.963	1.149	34
35	.008946	.605	.914	1,038	.981	1.146	35
36	.000089	.618	.923	1.044	1,002	1.161	36
37	.009234	.643	.930	1.049	1.025	1.176	37
38	.009408	.672	.938	1.051	1.040	1.187	38
39	.009586	.649	.947	1.057	1.052	1.239	39
40	.009794	.668	.956	1.058	1.052	1.328	40
41	800010.	.685	.964	1.060	1.048	1.376	41
42	.010252	.684	.975	1.063	1.047	1.402	42
43	.010517	.675	.984	1.070	1.058	1.387	43
43	.010829	.710	.994	1.080	1.067	1.367	44
	.011163	.688	1.004	1.004	1.007	1.327	45
45	.011103	.000	1.004	1.094	1.092	3-1	45
46	.011562	.640	1.011	1,110	1.119	1.281	46
47	.01 2000	.638	1.019	1.126	1.142	1.217	47
48	.012509	.649	1.024	1.140	1.154	1.114	48
49	.013106	.606	1.027	1.149	1.161	1.044	49
50	.013781	.633	1.028	1.157	1.157	.974	50
				 			l

TABLE XVIII .- (Continued.)

	_	Ratio	of $\frac{dx}{dx}$ to the	hat of the	American T	able.	
Age.	$rac{dx}{lx}$ by American Table.	Provident, 1866 to 1885.	30 American Offices, Meech.	17 British Offices, Old "Ac- tuaries."	20 British Offices, H. M. New "Ac- tuaries."	Carlisle.	Age.
51 52 53 54 55	.014541 .015389 .016333 .017396 .018571	.724 .764 .773 .824 .802	1.028 1.028 1.026 1.022 1.019	1.162 1.166 1.169 1.168 1.167	1.146 1.140 1.139 1.134 1.133	.983 .988 .989 .971	51 52 53 54 55
56 57 58 59 60	.019885 .021335 .022936 .024720 .026693	.695 .600 .596 .518	1.014 1.011 1.005 .999	1.163 1.157 1.150 1.143 1.136	1.129 1.124 1.117 1.114 1.112	.955 .979 1.055 1.144 1.255	56 57 58 59 60
61 62 63 64 65	.028880 .031292 .033943 .036873 .040129	.583 .564 .807 .788 .832	.988 .981 .975 .969	1.129 1.122 1.115 1.107 1.099	1.109 1.107 1.104 1.098 1.082	1.239 1.195 1.127 1.079 1.024	61 62 63 64 65
66 67 68 69 70	.043707 .047647 .052002 .056762 .061993	.855 .818 .749 .718	.956 .950 .943 .938	1.c89 1.o80 1.o70 1.o59 1.o47	1.065 1.047 1.024 1.010 1.003	.972 .932 .893 .865	66 67 68 69 70
71 72 73 74 75	.067665 .073733 .080178 .087028	.656 .680 .826 .888	.928 .925 .925 .927 .930	1.037 1.028 1.021 1.017 1.013	1.006 1.016 1.033 1.048 1.042	.870 .924 .974 1.036 1.012	71 72 73 74 75





We give below, for comparison, the result of some of the observations made by other companies as well as

•	•	
our own:	Ratio of Actual to Probable Loss by the American Table,	Ratio of Actual to Probable Loss t the Combined Ex or Old Actuaries
Mutual Life of N. Y. 1843-1873.	•	Table.
On Lives,	.799	
Connecticut Mutual. 1846-1878.		
On Policies,	<b>.8</b> 56	
On Amount,	.879	
On Lives,	.853	
On Male Lives,	.846	.778
On Female Lives,	-945	
Mutual Benefit. 1845-1879.		
On Lives,	.848	
On Amount,	.894	
Michigan Mutual. 1867-1881.		
On Policies and Lives,	.763	.709
John Hancock. 1863-1883.		
On Lives,		.732
On Female Lives,		.823
On Amount,		.843
Penn Mutual. 1874-1885.		
On Amount,		.785
Provident Life and Trust Company.	1866-1885.	
On Lives,	.657	
On Male Lives,	.647	
On Female Lives,	.800	
On Policies,	.666	.619
On Amount,	.687	.637
·	-	

It is not likely that any one cause can be assigned which will fully account for the unusually low rate of mortality shown by the experience of The Provident Life and Trust Company of Philadelphia.

There must however be some satisfactory explanation for facts borne out so uniformly year after year.

In the early history of the Company it was supposed that so large a number of insurances upon members of the Society of Friends would have a favorable effect upon the average vitality of the Company, on account of their well known reputation for longevity; but as the Company has increased in membership the proportion of Friends among the insured has become small, and the experience of the Company has shown no correspondingly increasing rate of mortality; so that while the insurances upon the lives of Friends may have contributed somewhat toward the favorable result attained, we cannot consider it as an important factor.

The large proportion of new insurances written by this Company each year, as compared with the amount already in force, would naturally have a favorable effect upon the mortality experience; for all companies of good standing will show a rate of mortality much below any standard general expectation, during the first three or four years of the existence of the policies; but that this fact does not give a satisfactory explanation for the exceptionally low death rate in the Provident is shown by throwing out of this Company's experience the years of exposure 0, 1 and 2 (see Table VII), that is those especially favored by recent medical examinations, and the remaining years will still show a death rate of only 75% of the American Table, which is below the rate

that other companies (which have published statistics of their mortality) show for their whole experience, including the most favorable years of exposure.

After a careful observation of the tables presented herewith, we are of opinion that the three principal causes which have contributed to such a favorable experience in this Company, are those which have been alluded to several times in our Annual Reports in commenting upon the continued exemption of the Company from a high rate of mortality:

First: The character of the agents who secure the business, and their conscientious devotion to the best interests of the Company whose reputation they have done so much to establish.

Second: The ability and care of our medical examiners, and especially of the Chief Medical Examiner, who passes upon all cases before they are accepted by the Company.

*Third*: The limitation of our business to the more healthful sections of the country.

